ABSTRACT

An injection device has a container (80) for reception of a cartridge (52) which contains an injection fluid (53) and on whose proximal end an injection needle (76) can be mounted. This container is displaceable in a housing (50, 48, 46, 36) between a proximal end position and a distal end position. Arranged in the housing is a plunger (108), serving to expel injection fluid (53) out of the cartridge (52), which during an injection is guided in a guide member (124) axially displaceably but nonrotatably relative to the housing, and has an external thread (159) that is guided in an internal thread (152) of a setting member (151) which serves to set the injection dose. Provided between the container (80) and the plunger (108) is a frictionally engaging coupling (162, 250) which, in the manner of a slip coupling, serves to transfer at least a portion of an axial movement of the plunger (108) to the container (80).

STATEMENT CITED IN ARTICLE 19

The additional claims 71 through 108 refer to replacement of the cartridge (52) comprising the injection fluid.

These claims are based, in the present Application, principally on page 21, starting at the penultimate paragraph, and pages 22, 23, 25, and 26. Cartridge replacement is depicted in Figures 26 through 33.